## IN THE ABSTRACT:

Please insert the following Abstract on clean page after the claims:

A safety visor is produced by etching of metal and includes a grid that defines a large number of light-permeating holes. The safety visor has at least two zones where the holes are of different areas and/or configuration. An upper central zone has greater light transmission than the remaining zones of the safety visor. The C-C spacing for the holes is constant in both the vertical and lateral directions regardless of in which region of the safety visor the holes are located. In one/preferred embodiment, the holes are hexagonal with two approximately parallel sides that are longer than the remaining sides and are directed in the vertical direction of the safety visor.